

DISPATCHCLASSIFICATION
S-E-C-R-E-T

PROCESSING

TO	PRO-POSED	ACTION	ACCOM-PLISHED
Chief of Station, [REDACTED] 25X1A		MARKED FOR INDEXING	
INFO.	X	NO INDEXING REQUIRED	
FROM		ONLY QUALIFIED HEADQUARTERS DESK CAN JUDGE INDEXING	
Chief, WE		ABSTRACT	
SUBJECT		MICROFILM	
Reports and Communications Unit in [REDACTED] 25X1A			
ACTION REQUIRED - REFERENCES 25X1A			

Re: DIR-61556 [REDACTED] 9 August 1963

Action Required: See paragraph 1

1. After analysis of the volume of traffic marked for EUCOM here at Headquarters, and a review of the mechanism in effect at the Station to provide intelligence to EUCOM, it is our feeling that there is no present justification for the setting up of a reports and communications unit in [REDACTED]. Although we recognize that you also process cables not specifically marked for EUCOM and that you pass information collected by [REDACTED] assets if relevant to EUCOM requirements, we understand from [REDACTED] that the volume of such additional traffic is not so great as to constitute a serious burden on the Station reports officers or the Signal Center. Thus, while we agree in principle with [REDACTED] desire to isolate this EUCOM support function from other more pertinent station functions, practical considerations involving the assignment of a reports officer and the provision of the necessary communications facilities to [REDACTED] make such a step impractical.

2. We are not aware of any complaints on the part of EUCOM of the intelligence support received from KUDARK since the recent installation of a communications link between [REDACTED] and EUCOM. In addition, the late May issue of updated requirements (Book Dispatch No. 3814) will certainly make for more effective response from the appropriate stations.

DATE RCD 23 Oct 63
ACTION [REDACTED] DIRECTOR RD

INFO [REDACTED] SP-309

SRB

FILE

WPG E TO 20-2

CHREN CY

25X1A

Distribution:

REPLIED BY

NRN

SUSPENSE

DATE TYPED

16 Sept. 1963

DATE DISPATCHED

22 SEP 1963

DISPATCH SYMBOL AND NUMBER

25X1A

HEADQUARTERS FILE NUMBER

SECRET